

PTO/SB/82 (09-03)

Approved for use through 11/30/2005. OMB 0651-0035
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1996, no persons are required to respond to a collection of information unless it displays a valid
OMB control number.



REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND CHANGE OF CORRESPONDENCE ADDRESS	Application Number	See Schedule A
	Filing Date	See Schedule A
	First Named Inventor	
	Art Unit	
	Examiner Name	
	Attorney Docket Number	1278 - See Schedule A

I hereby revoke all previous powers of attorney given in the above-identified application.

☐ A Power of Attorney is submitted herewith.

OR

☒ I hereby appoint the practitioners associated with the
Customer Number:

000045069

☒ Please change the correspondence address for the above-identified application to:☒ The address associated
with Customer Number:

000045069

OR

<input type="checkbox"/> Firm or Individual Name				
Address				
Address				
City		State		Zip
Country				
Telephone		Fax		

I am the:

☐ Applicant/Inventor.☒ Assignee of record of the entire interest. See 37 CFR 3.71.
Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)

SIGNATURE of Applicant or Assignee of Record

Name	RICARDO MARKS		
Signature	<i>[Signature]</i>		
Date	8/12/04	Telephone	330-451-1628

NOTE: Signatures of all the inventors or assignees of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below.

☐ Total of _____ forms are submitted.



Schedule A

RECEIVED
AUG 24 2004
TECHNOLOGY CENTER R3700

File No.	Description	No.
1276-L	TM - PRESCRIBED COUPON	2,524,856
1276-F	TM - TONGUE MATE	2,393,902
1276-D	TM - TONGUE SWEEPER	2,241,880
1276003US1AT	TM Application - SWEEP	78/179,089
1276-E	US Patent	5,916,228
1276-E-CIP	US Patent	5,893,880
1276-H-DES	US Patent	D438,305
1276007US1AD	US Patent	D487,803
1276007US1BD	US Patent	D479,805
1276007US1CD	US Patent	D494,272
1276-N	US Patent Application	10/038,563
1276007US1DD	US Patent Application	29/201,542